Opt 5

10

15

20

25

30

receiving a selection of a second plurality of payment instrument types that the seller chooses from the first plurality of payment instrument types;

including the second plurality of payment instrument types in the online cash register, whereby the buyer can make the payment through the online cash register using a payment instrument corresponding to one of the second plurality of payment instrument types; and

using the same transaction medium without requiring a separate secure medium channel.

10. (Amended) A computer-implementable method for facilitating a payment from a buyer to a seller through an online cash register, comprising:

receiving from the seller, located at a first remote computer, a registration of a disbursement instrument for receiving the payment from the buyer;

providing the seller with a first plurality of payment instrument types;

receiving a selection of a second plurality of payment instrument types that the seller chooses from the first plurality of payment instrument types;

providing to the buyer at a second remote computer an online cash register that enables the buyer to make the payment through a payment instrument corresponding to one of the second plurality of payment instrument types;

receiving from the buyer a registration of the payment instrument;

receiving from the buyer a command to make the payment to the seller;

obtaining an authorization for a transfer of an amount of money corresponding to the payment from the buyer through the payment instrument to a first intermediary bank account;

ordering a transfer of the amount of money corresponding to the payment from a secondary intermediaty bank account through the disbursement instrument to the seller; and

using the same transaction medium, without requiring a separate secure medium channel.

REMARKS

Claims 1-22 remain in the application. Claims 1 and 10 have been amended.

The Examiner has required a new more descriptive title, which has been added in response to the requirement.

 M^3

The Examiner rejected Claims 1-22 under 35 U.S.C. § 102 as anticipated by *Rose*. The Examiner states that:

5

10

15

20

25

30

Rose, et. al. disclose a method for enabling a seller to create an online cash register substantially claimed including:

receiving from the seller, located at a first remote computer, a registration of a disbursement instrument for receiving payment from a buyer (col.5, line 35-col. 6, line 2);

providing the seller with a plurality of payment instrument types (col. 3, lines 15-30);

receiving a selection of a second plurality of payment instrument types that the seller chooses from the first plurality of payment instrument types, buyer can make a payment through the online cash register using a payment instrument corresponding to one of the second plurality of payment instrument types (col. 3, lines 15-30; it is inherent to choose any selected types of payment instrument, for example – Visa & mater or American Express & Discover, as the seller's pre-selected payment instruments for receiving funds); and

allowing the seller to define an additional charge to be added to a sale price for a purchase (col. 11, line 33-col. 12, line 40).

Rose is directed to an Internet computerized payment system. Rose, however, is not directed to the present invention. Rose requires a system where "payment information is sent by secure channels off the network to an agent of the user-seller." Col. 2, lines 12-14. This separate secure medium requirement is illustrated by the above-the-line system 40 and the below-the-line system 42 in FIG 1 and further described in col. 3, lines 51-67.

In contrast the invention, as now more specifically claimed in amended Claims 1 and 10 uses the same medium without requiring the separate secure channel. *Rose* clearly does not disclose or suggest utilization of the system without the separate second secure channel. Claims 1 and 10 as now amended clearly are allowable over *Rose*.

Claims 1-22 are in allowable form and are allowable over the references cited, both structurally and functionally. Applicants respectfully request that the claims be allowed.

If the Examiner has any question regarding this Amendment, kindly contact the John Harris at the telephone number indicated below.

MORRIS, MANNING & MARTIN, LLP

Respectfully submitted,

MORRIS, MANNING & MARTIN, LLP

1600 Atlanta Financial Center

3343 Peachtree Road, NE

Atlanta, GA 30326 (404) 233-7000

(404) 364-4578 - fax

jrh@mmmlaw.com

John T Winburn Reg. Nø. 26,822

15

10

MARK UP VERSION OF SPECIFICATION AND CLAIM AMENDMENTS

IN THE TITLE

Please replace the title with the following required new title:

A COMPUTER-IMPLENENTABLE METHOD FOR USING AN ONLINE CASH REGISTER

IN THE CLAIMS

Please amend Claims 1 and 10 as follows:

5

10

15

20

25

30

2. (Amended) A computer-implementable method for enabling a seller to create an online cash register, comprising:

receiving from the seller, located at a first remote computer, a registration of a disbursement instrument for receiving payment from a buyer;

providing the seller with a first plurality of payment instrument types;

receiving a selection of a second plurality of payment instrument types that the seller chooses from the first plurality of payment instrument types; [and]

including the second plurality of payment instrument types in the online cash register, whereby the buyer can make the payment through the online cash register using a payment instrument corresponding to one of the second plurality of payment instrument types; and

using the same transaction medium, without requiring a separate secure medium channel.

10. (Amended) A computer-implementable method for facilitating a payment from a buyer to a seller through an online cash register, comprising:

receiving from the seller, located at a first remote computer, a registration of a disbursement instrument for receiving the payment from the buyer;

providing the seller with a first plurality of payment instrument types;

receiving a selection of a second plurality of payment instrument types that the seller chooses from the first plurality of payment instrument types;

providing to the buyer at a second remote computer an online cash register that enables the buyer to make the payment through a payment instrument corresponding to one of the second plurality of payment instrument types;

receiving from the buyer a registration of the payment instrument; receiving from the buyer a command to make the payment to the seller;

obtaining an authorization for a transfer of an amount of money corresponding to the payment from the buyer through the payment instrument to a first intermediary bank account; [and]

ordering a transfer of the amount of money corresponding to the payment from a secondary intermediary bank account through the disbursement instrument to the seller; and

5

using the same transaction medium, without requiring a separate secure medium channel.